

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows. Please add new claim 27.

1. (Previously Presented) A ~~laptop computer~~ portable computing device comprising:
a ~~first~~ display; and
~~a second touch-sensitive display which is secondary and attachable to the first display, wherein the second display comprises a touch-sensitive display that displays a reconfigurable user interface,~~
~~wherein said display and said touch-sensitive display display two adjoining display portions of a single display output.~~
~~wherein said user interface is reconfigurable to move a key within the user interface.~~
2. (Currently Amended) The ~~computer~~ portable computing device of claim 1, wherein the ~~second touch-sensitive~~ display is rotatably attachable to the ~~first~~ display.
3. (Canceled).
4. (Currently Amended) The ~~computer~~ portable computing device of claim 1, wherein ~~said touch-sensitive display displays a user-interface that overlays a portion of said single display output wherein the user interface comprises a keyboard.~~

5. (Currently Amended) The ~~computer portable computing device~~ of claim [[1]]4, wherein the user-interface comprises a pointing device.

6. (Currently Amended) The ~~computer portable computing device~~ of claim [[1]]4, wherein the user-interface is reconfigurable in accordance with an instruction from a software application being executed on the ~~laptop computer portable computing device~~.

7. (Currently Amended) The ~~computer portable computing device~~ of claim 1, wherein the ~~first~~ display comprises a touch-sensitive display.

8. (Currently Amended) A method of driving a ~~laptop computer portable computing device~~ having a ~~first~~ display attachable to a ~~second touch-sensitive~~ display that is ~~touch-sensitive secondary and attachable to the display~~, the method comprising:

displaying a first of two adjoining display portions of a single display output in one of said display and said touch-sensitive display;

displaying a second of said two adjoining display portions of said single display output in the other of said display and said touch-sensitive display;

wherein said display and said touch sensitive display display said two adjoining display portions as a single display output.

~~displaying a user interface on the second display;~~

~~receiving an input from the user interface; and~~

~~reconfiguring the user interface by moving a key within the user interface.~~

9. (Currently Amended) The method of claim 8, wherein the ~~first~~ display is rotatably attachable to the ~~second~~ touch-sensitive display.

10. (Currently Amended) The method of claim 8, wherein said touch-sensitive display further comprises displaying the a user-interface comprises comprising a keyboard.

11. (Canceled).

12. (Currently Amended) The method of claim [[8]]10, further comprising wherein ~~reconfiguring the user-interface comprises~~ reconfiguring the user-interface in response to an application state.

13. (Currently Amended) The method of claim [[8]]12, wherein reconfiguring the user-interface comprises reconfiguring the user-interface in response to a user preference.

14. (Currently Amended) The method of claim [[8]]12, wherein reconfiguring the user-interface comprises reconfiguring the user-interface in response to a user instruction.

15. (Canceled).

16. (Currently Amended) The method of claim 8, further comprising displaying a hot key that triggers the execution of a plurality of instructions in accordance with a state of the ~~laptop computer portable computing device~~.

17. (Original) The method of claim 8, further comprising displaying an application result.

18. (Currently Amended) The method of claim 17, wherein displaying an application result comprises displaying a first page of an electronic book on one of the ~~first~~ display and the ~~second~~ touch-sensitive display.

19. (Currently Amended) The method of claim 18, wherein the displaying of the application result further comprises displaying a second page of an electronic book on the other one of the ~~first~~ display and the ~~second~~ touch-sensitive display.

20. (Currently Amended) The method of claim 8, further comprising displaying a drop-down menu on the ~~second~~ touch-sensitive display.

21. (Currently Amended) The method of claim [[8]]10, wherein displaying the user-interface comprises displaying a color-coded keyboard.

22. (Currently Amended) A ~~signal-bearing programmable storage~~ medium tangibly embodying a program of machine-readable instructions executable by a digital processor for driving a ~~laptop computer portable computing device~~ having a ~~first~~ display attachable to a ~~second~~ touch-sensitive display that is ~~touch-sensitive apparatus~~ secondary and attachable to the display, the program comprising:

instructions displaying a first of two adjoining display portions of a single display output in one of said display and said touch-sensitive display;
instructions displaying a second of said two adjoining display portions of said single display output in the other of said display and said touch-sensitive display;
wherein said display and touch-sensitive display display said two adjoining portions as a single display output.
~~instructions for displaying a user interface on the second display;~~
~~instructions for receiving an input from the user interface; and~~
~~instructions for reconfiguring the user interface by moving a key within the user interface.~~

23. (Currently Amended) A ~~laptop computer~~ portable computing device comprising:
a first display;
a second touch-sensitive display that is touch sensitive which is secondary and attached to the first display;
means for displaying a first of two adjoining display portions of a single display output in one of said display and said touch-sensitive display;
means for displaying a second of said two adjoining display portions of said single display output in the other of said display and said touch-sensitive display;
wherein said display and touch-sensitive display display said two adjoining portions as a single display output.
~~means for displaying a user interface on the second display;~~

~~means for receiving an input from the user interface; and~~
~~means for reconfiguring the user interface by moving a key within the user interface.~~

24. (Currently Amended) A method of providing a display for a ~~laptop computer portable computing device~~, the method comprising:

providing a ~~first~~ display; and

providing a ~~second touch-sensitive~~ display which is secondary and attachable to the first display, wherein the second display comprises a touch-sensitive display that displays a reconfigurable user-interface,

wherein said display and said touch-sensitive display display two adjoining display portions of a single display output.

~~wherein said user interface is reconfigurable to move a key within the user interface.~~

25. (Currently Amended) A ~~laptop computer portable computing device~~ comprising:

a first display including a touch-sensitive user-interface; and

a second display including another touch-sensitive user-interface attachable to the first display, ~~wherein the second display comprises a customizable user-interface,~~

wherein said first and second displays display two adjoining display portions of a single display output, and

wherein said first and second displays receive user input on each touch sensitive user-interface.

~~wherein said customizable user interface is reconfigurable to move a key within the~~

user-interface.

26. (Currently Amended) The ~~computer portable computing device~~ of claim [[1]]4, wherein said user-interface is configurable to one of:

- remove a key from the user-interface;
- change a label on a key on a user-interface; and
- change a color of a key on the user-interface.

27. (New) The method of claim 8, further comprising:
displaying on said touch-sensitive display a user-interface that overlays a portion of
said single display output.